Issue Classification										

Application No.	Applicant(s)							
09/914,215	LORIER, ROBERTO ROC	SER						
Examiner	Art Unit							
Sherman D. Basinger	3617							

<u> </u>					i iz	IS	SSU	E Cl	_AS	SIFI									
20 1 10 1. 20 1 2		ORIGINA	<b>AL</b>	d Mily								CROSS	REFEREN	ICE(S	)	el sid			741.23 1771
CLA	ss		SUBCL	ASS	С	LASS				ા	JBCLAS	S (ONE	SUBCLA	SS PE	R BLO	CK)		) (0   10   4   1   1   1   1   1   1   1   1   1	
44	1		66			114	3	45	25	3									
INTER	RNATIO	DNAL CL	ASSIFIC	ATION					î	11146.7									410.34
	1	В	7/0	Secure Section Con-				N 44 W	1998 Y 19 1941   1941   1	300 99 8 30 1 30 1	e vayou				A. 1996 (*)		e Assertit Heretaanser		<u>120221</u> 1. 3 Juni
B 6	3	D	///	,,				700 40 2 2 1 304 42 1 1 1 1	kaf 945 <del>kapun</del>	\$ / ee				4 AGC N 0.84		3   2.5 () 93   2.5 ()	Z Kirologi Dy Dy Su		1 10 (4.11) 1 10 (4.11)
			*																
F			- 1	121.2				3 n d. Y											
		5	1								eyardû.			7			2000		1
346	4 4		i daga.	ream a. Litterati	i ka ji Nga ji				istin kasi Shiri kasa	3	Niver I di Niver I di	ou yw: Swiy:	Value and Mari			AK NOYA MUNYA		N Caracter Services	
										0					Tatal	Claim	C Alla	wod:	22
			none				J	Sher	~ (	<b>9</b> ~	<b>-</b>				lutai	Cianii	3 A 11 C	wed.	
//۵	(Ass	istant E	xamine	r) (De	ite,)		7	Sher	man	Basii	naer	4/6/0	)5		22.4989 888988	O.G.		1 6	).G.
M	.A.	(6.4	.ild	(	110	06							, T			Claim(	s)		it Fig.
M		Strums.	Its Exa	miner)	Bare	) "		(Prin	nary Exa	aminer)		(Date)				6.1333333 Vérasity			
<b>V</b> '\``			ើ													<b>.1</b>	~3.0384X \$388888		4 (1) 100 (2)
													D.4						
		s renur	nbere 	d in the	sam	e orde		oresen	ted by		cant		PA	:: :::::	□ T.			ЦК	1.47
<u> </u>	Original		<u>70</u>	Original		<u></u>	Original		<del>a</del>	Original		<u>8</u>	Original		<u>8</u>	Original		a	Original
Final	].   <u>:</u>		Final	igi		Final	rigi		Final	ij		Final	iĝ		Final	rigi		Final	į
	0			0		_	0			0			0			0			0
1	1			31			61			91			121			151			181
2	2			32			62			92			122			152		_	182
3	3			33			63			93			123			153			183
4	4			34			64			94			124			154			184
5	5	-		35			65			95			125			155			185
7	6 7	-		36			66 67			96 97			126 127			156 157			186 187
8	8			38			68			98			128			158			188
9	9	1		39			69			99			129			159			189
10	10	-		40			70			100			130			160			190
11	11			41			71			101			131			161			191
12	12			42			72	]		102			132			162			192
13	13			43			73			103			133			163			193
14	14	4		44			74			104			134			164			194
16	15	4		45			75			105			135			165			195
18	16	4		46			76 77			106 107			136			166 167			196 197
19 15	17 18	-		47			77 78			107		<u> </u>	137 138			168			197
17	19	-	<u> </u>	49			79			109			139			169		_	199
20	20	1	<u> </u>	50			80			110			140			170			200
21	21	1		51			81			111	1100		141			171			201
22	22			52			82			112			142			172			202
	23			53			83			113			143			173			203
	24			54			84			114			144			174			204
	25			55			85			115			145			175			205
	26	4		56			86			116			146			176			206
	27	-		57			87			117			147			177			207
	28			58			88			118			148			178			208
	29	1	ļ	59			89	# * []		119	{	ļ	149			179		ļ	209